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UNITED STATES PATENT OFFICE AND TRADEMARK OFFICE
Application No. 10/089,142
Art Unit 1733
iled 03/26/2002
Leroy Payne
Exr. Yao

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AMENDMENT

In response to the Office Actions dated March 23, April 26, and June 9, 2004, in Application No.10/089,142 please amend the claims as follows:

Claim 1 (currently amended): A method of forming continuous composite structure including the steps of preselecting a first liquid reactive resin forming material, a particulate solid additive material and a porous blanket, mixing said additive particles with said first liquid resin forming substantially continuously to form a substantially uniform mixture encapsulating substantially all of said particles with said first liquid resin forming material, advancing said porous blanket through said liquid resin/additive mixture, migrating part of said mixture through said blanket substantially uniformly to form a continuous resin matrix within said blanket [with] and to form adhesive outer surfaces on said blanket, [applying a thin coating of a preselected sustantially immediately curing resin forming material over a final base substrate surface, advancing said coated martix/blanket into a final configeration on said ooated base surface, applying pressure to said coated matrix/blanket to tightly affix said coated matrix/blanket to said coated base surface and form a water impervious structure thereon.] preselecting a second resin forming material which substantially cures immediately upon application, applying a thin coating of said second resin forming material over substantially one major adhesive upper surface of said matrix/blanket to form a coated matrix/blanket while allowing an area of said adhesive surface to remain exposed along one edge of said upper surface thereof, positioning a first preselected length of said coated matrix/blanket into a preselected final configuration while it is flexible and has an adhesive lower surface and an exposed adhesive